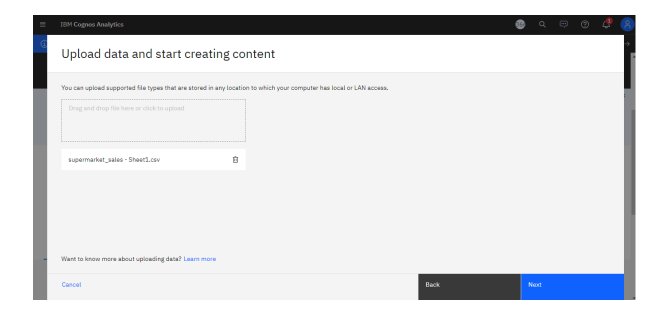
#### SUPER MARKET SALES ANALYSIS VISUALIZATION

NAME: M SIVASAKTHI

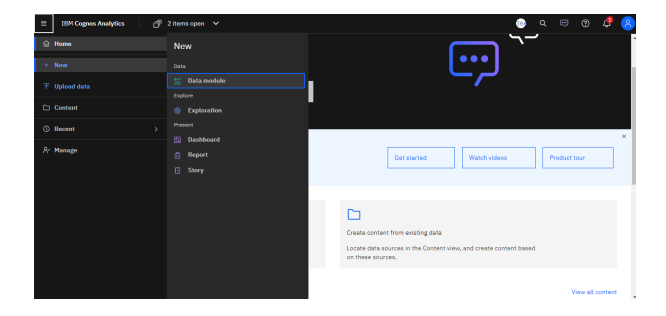
# TASK 1: Upload the Dataset to Cognos, Delete Unnecessary Columns, Create a Data Module.

STEP 1: Upload the CSV File .

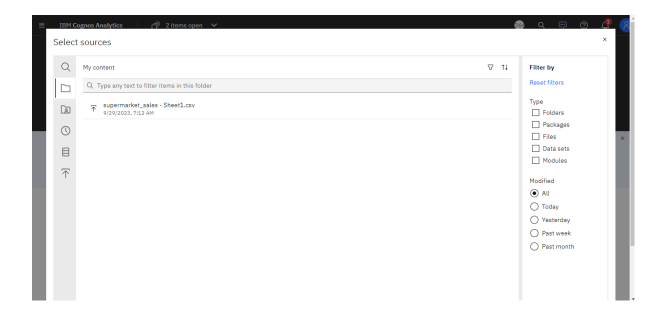
≡	IBM Cognos Analytics						364	Q	9	⑦ <i>4</i>	8
(i)	Maintenance: The upgrade is now complete. Click on More Info to see what actions may be necessary and to subscribe to future events  Disr							smiss	More info	<b>→</b>	
	Ask a question	-	$\rightarrow$								_
											×
	Introduction to Cognos Analytics Leverage self-service analytics to make more confident decisions.				Get started	Watch videos		F	roduct to	our	
	coverage out out the analytics to make more community decisions	•									1
	不										ш
	Upload data and start creating content			Create content	t from existing data						
	Upload spreadsheets, CSV files, and other types of files, and crecontent based on these files.	ate		Locate data so on these source	ources in the Content view ces.	w, and create conte	nt base	d			
_	Recent Favorites								Vi	ew all conte	ent



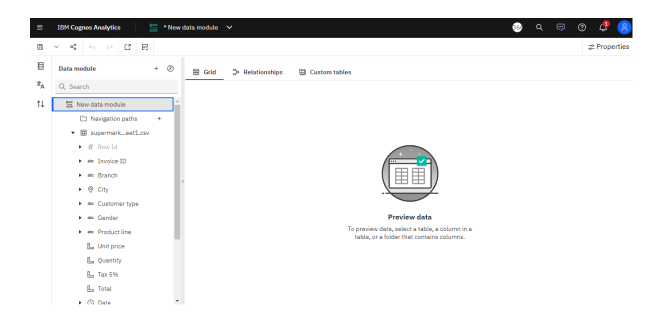
STEP 2 : Create Data Module.

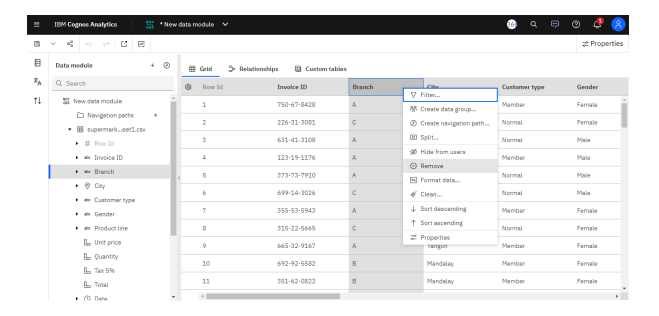


STEP 3 : Select the CSV File.



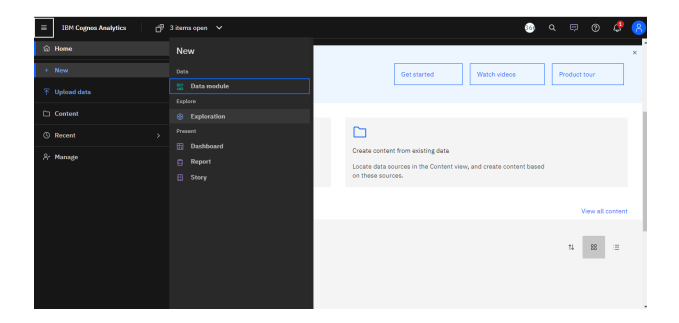
#### STEP 4: After Uploading Grid Displays the Table Value of the CSV File.



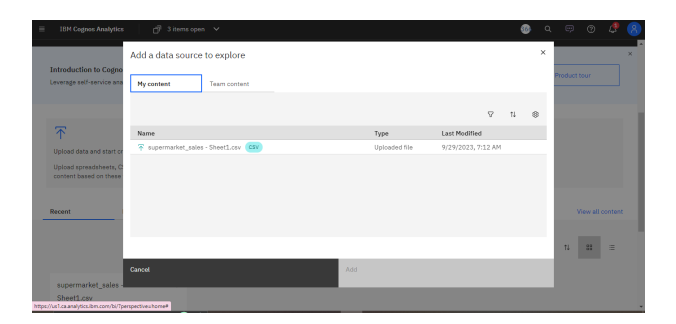


# TASK 2: Select the Dataset to Explore.

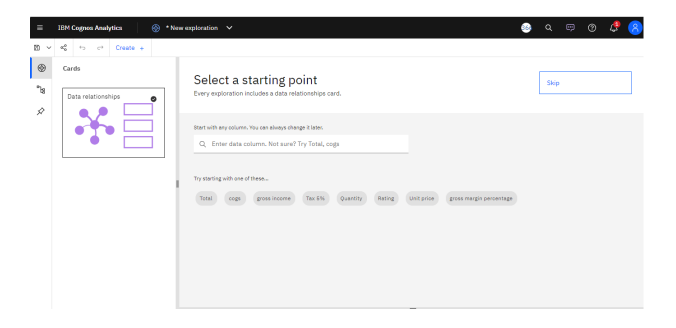
## STEP 1: Select the Exploration.

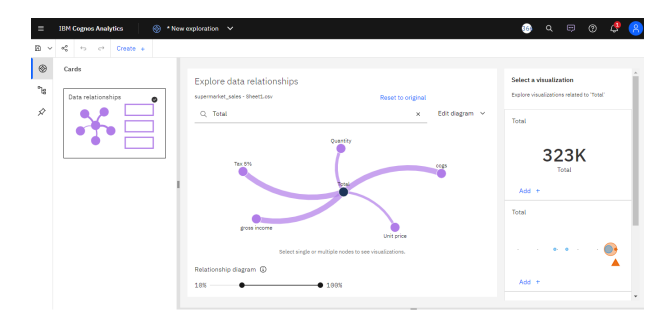


STEP 2: Select Data set to Explore.



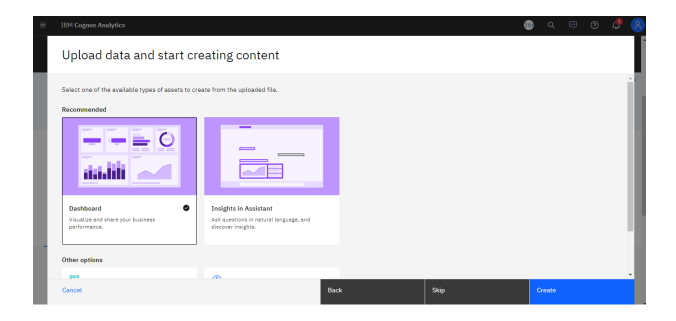
## STEP 3: Explore the Dataset.



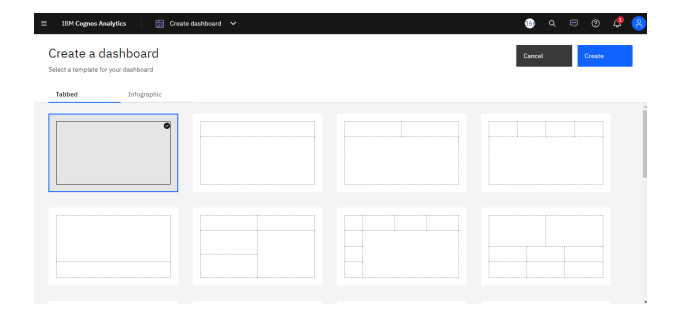


## TASK 3: Visualize the Dataset.

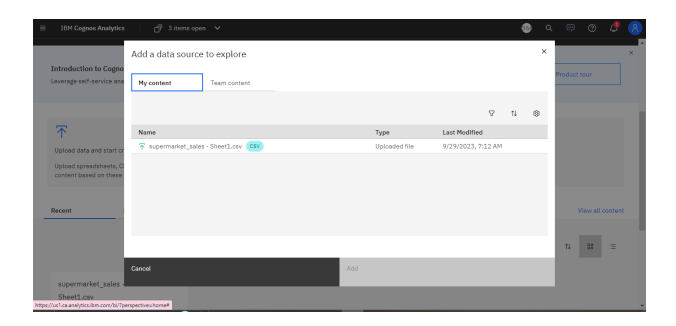
#### STEP 1: Create the Dashboard.



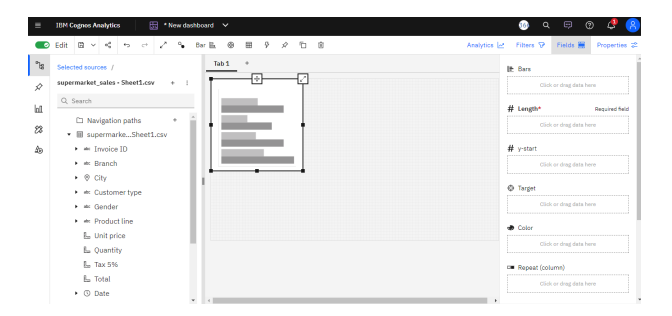
STEP 2 : Create Template for the Dashboard.



STEP 3: Select the Source File.



STEP 4: Select Visualization Type (Bar Graph).



#### STEP 5: Create Visualization Charts and Save it.

